FEATURES AND SPECIFICATIONS

Features and Benefits

- LFH[™] (Low Force Helix) rugged contacts offer increased life cycle, mechanical and electrical reliability
- Supports up to 1.65 Gbs bandwidth per differential pair
- Fully shielded against RFI/EMI
- Grounding detents on mating shell
- Solder tails for cable termination
- Positive retention jackscrew: thread 4-40 UNC-2A

Reference Information
Product Specification: PS-74320-001

Packaging: Bag

Mates With: 74320 receptacles Designed In: Millimeters Electrical Voltage: 40V

Current: 1.5A

Dielectric Withstanding Vo

Dielectric Withstanding Voltage: 500V Insulation Resistance: 1000 $\mbox{M}\Omega$ min.

Mechanical

Mating Force: 10.0 lbf (4.5kgf) max. Unmating Force: 2.2 lbf (1.0kgf) min.

Durability: 100 cycles

Physical

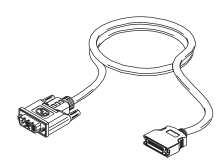
Plating: Gold flash, 30µ" Gold available upon request

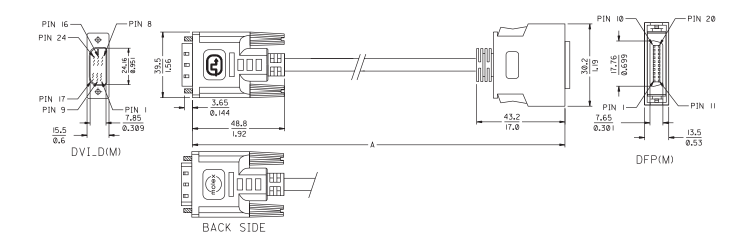
Temperature: -20 to +85°C



88741

DVI-Digital to DFP





ORDERING INFORMATION AND DIMENSIONS

Order No.	Description	Dimension A	Color
88741-8600	DVI-Digital to DFP Digital Cable Assembly	2m (6.56ft)	Black
88741-8610	DVI-Digital to DFP Digital Cable Assembly	3m (9.84ft)	Black
88741-8620	DVI-Digital to DFP Digital Cable Assembly	5m (16.40ft)	Black
88741-8601	DVI-Digital to DFP Digital Cable Assembly	2m (6.56ft)	White
88741-8611	DVI-Digital to DFP Digital Cable Assembly	3m (9.84ft)	White
88741-8621	DVI-Digital to DFP Digital Cable Assembly	5m (16.40ft)	White